

DXpedition News

Kingman Reef - KH5K The K9AJ/KH5K

operation is due on April 23, for a week. Try 1832 3505 7005 14025 21025 and 28025 kHz on CW, and 1832 3795 7095 14195 21295 29585 kHz on SSB. listening up. Sunrise 1641Z. sunset 0455Z. QSL to WA2MOE.

Palmyra - KH5 The group moves on to Palmyra about May 1 for a week as WØRLX/KH5. Same frequencies and QSL data.

Sao Tome - S9 Erik SMØAGD and Thor LA7XB will add /S9 May 3-18. 160-10 meters, with special effort on CW and low bands. NCDXF and Fritz (a European antenna manufacturer) are sponsoring the trip. QSL LA7XB/S9 to Box 440, 3700 Skein, Norway, and SMØAGD/S9 to Ormbergsv. 17, 19300 Sigtuna, Sweden (not Callbook address.) Sunrise 0533Z, sunset 1734Z. Thanks Japan DX News.

Edited by Chod Harris VP2ML

The DX Bulletin

America's Premier Weekly Amateur Radio Publication

St. Pierre - FP The senior staff of 73 magazine will operate from St. Pierre May 26-29, including the WPX CW test. Look for FP/W2NSD, FP/NA5E, and FP/KA1HY. Larry NA3E will concentrate on CW. 38 kHz up. The other two will favor the Extra class portion of 20 meters, and RTTY. QSL all three to W3GXK.

Bermuda - VP9 Bill W5SJ will add /VP9 May 1-8. mostly CW on 160-40 meters. Watch 1825 kHz at 03 and 0400Z nightly. QSL W5SJ.

Montserrat - VP2M Another The DX Bulletin reader will operate from The Last Resort May 6-15. Tim KJ4VH and his father K4EFD will add /VP2M on their calls, mostly CW, but with some SSB. 21115 kHz and 28480 kHz for Novices. They'll also try to operate from Antigua V2 on the way back. QSL both operators and both countries to KJ4VH. Callbook address or via the bureau.

April 22, 1988

Issue 434

Islands On The Air

- Palmaria Island EU-83 IP1ARI will be on May 20-22, including the ARI International test. All bands, CW and SSB. QSL I2CZ.
- Portsmouth Island NA-67 WA4DAN will return to this one April 30-May 1, all bands, especially the IOTA net at 1300Z April 30 on 14260 kHz. QSL home call.
- Tiree EU-08 Look for GM3NIG/A and GM3NEQ/A May 27-29.
- Tierra del Fuego SA-08 LU6XPA is a resident. Try 7003 kHz at 0600Z.
- St. Marccuf Island EU-81 TX9IPA is the call of the IPA members June 3-11.
- Osumi Island AS-32 JA6s AKV, LNS and WIW will activate this one May 1-5. 80-6 M.
- The latest edition of the IOTA rules and directory is available from The DX Bulletin for \$3 postpaid.

Shortly Noted

- TR8CC is the former FY7CD. QSL via F2PC.
- HY7FIT is a special call for the Toulouse, France, fair.
- DK7UY and DF4IP will operate 4U3ITU from 4U1ITU May 20-23.
- Dennis 3DAØBW (ex-3D6BW) says he is often on 28490 kHz at 1500Z. QSL via AK1E. [The 3DAØ prefix is not in accordance with ITU format; I wonder if they'll correct it someday. -ed.]
- CEØGHO (Box 1, Easter Is.) often takes a short list on 14208 kHz at 0200Z. He seems to like tailenders.
- CEØICD on Juan Fernandez SA-05 is often on 14236 kHz at 2200Z. He's also on 20 meters Sundays from 2100Z with CE3ESS.
- FT2XE is often on 28520-530 kHz at 0900Z. QSL to F2DX, ex-F6EYS.
- GB400R will mark the 400th anniversary of the defeat of the Spanish Armada by Sir Francis Drake, during July. Especially watch July 21-28.
- LA1D will be on May 28 with vintage WWII clandestine radios. Try 14080 kHz 08-1300Z.
- GB2FFR April 30-May 2 operates from the Harbour railway station of the Ffestiniog railway.
- ZP5JCY uses the special call ZP5Y during contests in 1988. QSL to LU8DPM, Box 45, 7150 Ayacucho, Argentina.
- 20 meter SSB net regulars include: OD5VT EL2X TZ6MG TL8DN ZL7AA 9X5AA BY1QH 3D2ER S92LB 5V7RW CEØICD 6W7OG and CN8EK.
- Franz Josef Land is well represented by UA10/UAØBDU 14010-20 kHz at 00-0200Z, and by speed demon UW3HY/1 (see Bandpass.)
- VK9YT on Cocos is often on 14002-10 kHz.
- A4XKJ is on 14195-200 kHz at 12-1500Z.
- 9N1MM likes 14183 kHz at 0100Z.

PROPAGATION

Forecast and Historical Data

Day Forecast	27 Days Before				55 Days Before				
	Date	Flux	A	K	Date	Flux	A	K	
April									
22	Disturbed	3/26	130	15/65	4	2/27	98	07/11	1
23	Disturbed	3/27	131	20/48	3	2/28	99	07/09	2
24	Disturbed	3/28	130	14/46	3	2/29	105	02/07	1
25	Disturbed	3/29	132	22/56	4	3/1	103	04/09	2
26	Disturbed	3/30	125	15/48	3	3/2	101	07/11	3
27	High/Low	3/31	134	09/21	2	3/3	103	13/15	4
28	High/Low	4/1	127	08/26	3	3/4	110	13/34	3
29	Below Nor	4/2	127	13/33	2	3/5	110	10/11	1
30	Disturbed	4/3	128	18/67	4	3/6	109	15/31	3
May									
1	Forget It	4/4	123	60/103	4	3/7	110	07/19	3
2	Disturbed	4/5	114	15/41	2	3/8	107	18/36	2
3	Disturbed	4/6	117	36/70	7	3/9	103	10/19	3
4	High/Low	4/7	120	15/22	4	3/10	101	05/17	2
5	High Nor	4/8	125	07/17	2	3/11	104	15/19	3
6	High/Low	4/9	127	11/21	3	3/12	105	09/12	3
7	High/Low	4/10	127	14/21	3	3/13	109	07/07	2
8	High Nor	4/11	131	08/15	3	3/14	112	10/18	3

Thanks KH6BZF and Space Environment Services Center.

Propagation Watch

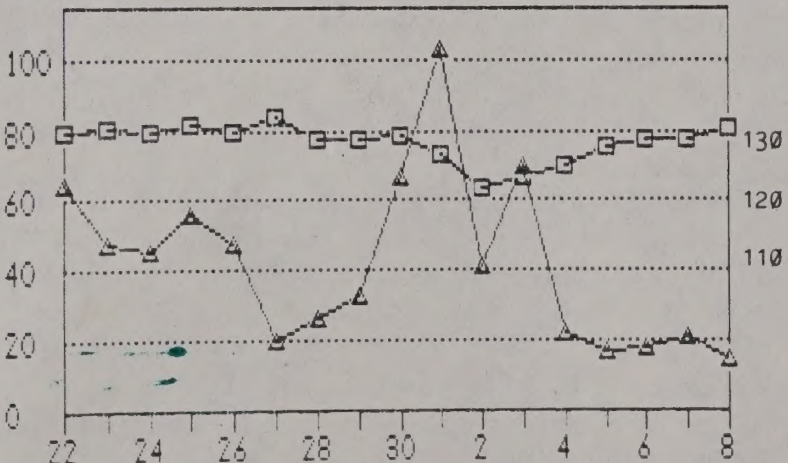
The propagation forecast for the next few weeks is simply awful. If the sun gives us bands that are anything similar to what we lived through during the last solar revolution, we are in for a spell of lousy DXing.

The parts of the sun that produced the series of solar storms in late March and early April are coming around again. Look for active geomagnetic conditions, high planetary A indices and absorption, and generally poor band conditions.

The best days for DXing should be around April 27-28, and again starting May 4. The worst day is expected to be May 1, when the major storm that hit April 4 may return to destroy the bands.

We can hope that the regions that caused the disturbances are less energetic this time around, and the bands don't suffer as badly as they did last time.

The good news can be found in the solar flux figures. Compare the flux for early March with the values one solar revolution later, in late March and early April. The flux soared from an average of about 105 to an average of about 126. That's enough to make a tremendous difference in 10 and 15 meters, when the absorption is not too high. Maybe we'll be lucky and get a continuation of the high flux levels, without much accompanying geomagnetic disturbance.



Solar flux (squares, scale at right), Planetary A index (triangles, scale at left) for 27 days prior to dates given. Thanks Space Environment Services Center.

International Postal Rates

The recent changes in the US Postal Service rates affected international mail as well as domestic. Since many post offices have no idea what the new rates are, The DX Bulletin shares the following information, taken from Poster 51 of the USPS.

Canada: The standard surface letter to Canada now costs \$0.30 for the first ounce. Note this is more than the regular First Class rate of \$0.25 for the first ounce. Each additional ounce cost an additional \$0.22. Postcards, including QSLs, are \$0.21.

Mexico: The rates for First Class mail going to Mexico are the same as the domestic rates within the US: \$0.25 for the first ounce, and \$0.20 for each additional ounce. Postcards are \$0.15.

All Other Countries: The Airmail rate to all other countries is now \$0.45 for the first half-ounce to 2 ounces, and \$0.42 per additional half-ounce to the maximum airmail limit of four pounds. Note that there is no longer a lower airmail rate to the Caribbean and northern South America, as existed for years. The new rate applies to all airmail going to countries other than the US, Canada, or Mexico. The cost of an airmail postcard is now \$0.36. Aerogrammes are \$0.39 each.

Surface mail rates to countries other than the US, Canada, and Mexico are now \$0.40 for the first ounce, and \$0.23 for each additional ounce. Surface mail for postcards is now \$0.28.

International Reply Coupons: The price of IRCs has leaped to \$0.95 each. Note that for an IRC to be valid, it must be stamped on the left side by the issuing post office. IRCs without the stamp on the left, or ones mistakenly stamped on the right side, cannot be redeemed at the post office. The redemption value at the post office is now \$0.40, the cost of a single unit of surface mail postage.

The jump in the retail price of IRCs is certain to raise the price in the secondary market. IRCs are typically peddled for \$0.40-.45 at this time. Expect the price to go to \$0.45-.50 immediately, and to stabilize at \$0.50 in the very near future. For DXers contemplating buying IRCs at the post office, consider that the new IRCs are only a nickel less than a Green Stamp. More DXers will use US\$1 bills and mint foreign stamps in future months.

Amateur Radio in Thailand

or what happened to HSØA and HSØB?

Dear The DX Bulletin:

New Thai amateur radio regulations were enacted into law August 4, 1987, and became effective at the start of 1988. Some points from these new rules: The minimum age for applicants is 15 years old. All applicants must be Thai nationals. Qualified foreign residents will be able to apply to operate under reciprocal operating privileges to be set up with corresponding administrations abroad. [Spain, Chile, and the US have already requested such reciprocal privileges.] A National Security Council or Police clearance is required before a license can be issued.

There are three classes of license: a novice class offering only 2-meter privileges; a secondary class with a Morse code requirement and more technical knowledge; and a first class license with a code requirement and even greater technical knowledge.

Thailand is currently in the interesting position of having legal amateur radio for the first time in many years, but no licensed amateurs. The first test for the secondary license is expected to be administered soon, and the newly licensed operators will be on from the club stations. Meanwhile there are no legal HF operations from Thailand, not even the contest operation by HSØA and HSØB.

BANDPASS

Reports Wanted,
Especially RTTY, 30 meters

-----RTTY-----

4X6LB 14098 0038 8 NH
 9Y4RJS 14088 0235 9 CA
 C31NP 21092 1730 10 CA
 C31NP 14098 2359 5 NH
 EA9JV 21084 1840 10 CA
 FM5FA 14084 1328 10 MO
 FT5ZB 14091 0232 10 MO
 FT5ZB * 14090 1239 10 MN
 IS0IGY 14086 1851 23 OH
 J52US 14093 2340 10 CA
 J88BN 14090 2207 4 NH
 PJ2KF 14081 0143 24 OH
 SU1ER 14090 0030 15 CA
 TG9VT 21090 1733 10 MO
 TL8KH 14096 1903 30 OH
 TR8RLA 14089 0100 9 CA
 UA9FM 14093 1450 9 CA
 UT5RP 14091 0415 12 CA
 VU2JU 21087 1750 15 CA
 XX9JN 14091 1535 12 CA
 YB1BG 14091 1410 3 CO
 ZD8MG 21093 1835 10 CA
 ZP5CDN 14085 2340 13 CA

-----160 Meters-----

9J2BO 1810 1510 10 MT
 VK7BC 1830 1030 10 MA

-----80 Meters-----

FT5ZB 3507 1240 2 IA
 JA1HQT 3504 1020 9 NH
 KH6CD 3503 0950 9 NH
 T22VU 3504 1130 10 MO
 T22VU 3505 1003 12 FL
 UA0ZC 3506 1135 2 IA
 UH0FM 3504 1020 10 NH
 ZS5BK 3502 0432 9 MA

-----75 Meters-----

C21RK 3793 1024 9 VA
 C31UA 3794 0425 1 IA
 FT5ZB 3794 1300 2 IA
 YN3EO 3790 0420 5 CA

-----40 Meters-----

3B8CF 7007 0230 9 MA
 5T5CJ 7008 0750 8 MD
 9V1VS 7004 1328 6 MT
 CI8XN 7012 0418 7 OR
 EA8EU 7008 0650 11 NH
 FT5ES 7007 1255 4 IA
 KH3/ KL7LF
 OY7ML
 PZ2AC
 T22VU
 TR8CRU
 UF6FHM
 UQ2HO
 V47NXX
 VK9YT
 VU2TEC
 ZL7AA

-----30 Meters-----

KP2/K5HK 10106 0300 7 PA
 VK6HH 10106 1200 3 GA

VP2MT	10105	0001	12 PA	5V7SA	14182	2137	4 NH	UI8AA	21027	0946	28 JA
-----20 Meter CW-----				5Z4SS	14143	2219	3 JA	UI8IF	21030	1619	3 VT
3B8DA *	14003	0404	4 WA	6W6NJ	14193	2300	30 PA	Y40TJB	21042	1500	8 NH
3B9FR	14014	2030	6 MA	9M2ZA	14170	1558	9 CA	YB0VPO	21007	1412	9 MI
3B9FR	14014	0241	9 PA	9N1MM	14183	0106	13 MA	YK1AO	21007	1151	23 JA
3B9FR *	14015	1014	12 FL	9N1MC	14165	1333	9 MA	ZB2EO	21007	1645	30 VT
4K0E	14003	0024	8 KY	A22RB	14165	0446	9 MO	ZD8MG	21094	1920	10 VA
4K0E	14014	1715	8 OR	A4XKB	14201	2031	8 NH	ZD8MG	21010	2015	7 OR

4K1A	14006	0415	14 OR	A4XKB	14195	0355	9 NC	-----15 Meter SSB-----			
4S7EA	14021	2326	14 FL	A4XKB	14230	0330	11 CA	5N0WRE	21270	2120	9 NH
4S7WD	14015	1646	18 CA	A4XKJ	14158	1239	7 MD	9Q5UN	21289	2020	9 MN
7X2FK	14013	0145	10 OR	A4XKJ *	14194	1257	10 MN	BT0ZML	21233	1054	23 JA
8J0ATC	14010	1014	14 FL	AP2ASA	14206	1247	8 MD	KX6JN	21338	2122	3 MD
9L1GG	14028	2300	4 MA	AP2AU	14155	0237	13 MA	TA/KI4PR	21257	1855	9 MI
BT0LS	14025	1300	10 IL	AP5HQ	14215	0222	11 NC	ZD8HCF	21345	1945	10 CT
BT0LS	14022	0225	11 MO	BT0LS	14190	0125	10 NC	-----12 Meters-----			
BY4RB	14024	1205	10 NH	BT0LS	14165	1234	7 MA	T22VU	24895	0152	12 WA

BY9GA	14021	0035	12 MO	CE0GHO	14221	0405	10 MO	-----10 Meter CW-----			
C31LBB	14015	2217	15 FL	CE0NKY	14223	0202	8 MA	9H4R	28026	1743	10 VA
C53GS	14008	0003	8 MA	CI8XN	14162	0200	10 CA	CE0FFD	28015	2230	11 FL
EA6ZY	14025	1145	4 GA	CI8XN	14202	0107	9 TN	FK8DD	28011	0042	9 VA
EK0AA	14030	0500	15 CA	EL2MS	14221	0206	4 CT	FK8FF	28019	0025	9 FL
EL2MS	14034	2332	14 FL	FR5DX	14184	0345	1 IA	F00BY	28023	2154	15 FL
EX0DR	14003	0309	13 MI	HC8VB	14199	0530	12 CA	IS0CXF	28022	1525	9 FL
FK8FF	14018	0655	11 BC	HZ1AB *	14246	1500	10 CA	SV1DO	28018	1356	16 FL
HK0E	14032	0116	14 FL	J28EO	14228	0408	9 NC	T22VU	28018	0106	14 FL

IY8UN	14002	2142	9 PA	JT/OK1XC	14224	0147	10 MD	T77C	28023	0539	16 FL
J88BH	14028	2130	7 GA	JT/OK1XC	14195	1337	6 NY	TA2AO	28005	1559	5 CT
JT/OK1XC	14025	1201	11 MN	JY3ZH	14250	0350	10 MO	TA3A	28017	1135	16 FL
JW5LA	14023	1316	10 FL	JY5HH	14252	0420	9 NC	TA3D	28013	1323	9 PA
KH2/NY6M	14029	1153	12 MA	OD5VT	14160	0021	8 MN	VS6DO	28028	1543	16 FL
P29FG	14000	1426	29 TX	OX3BB	14212	0120	8 MO	YN3CC	28027	2100	12 OR

*****	*****	*****	*****	P29LB	14255	1225	10 MD	-----10 Meter SSB-----			
Tell your fellow DXers	about The DX Bulletin!	*****	*****	T5GG	14203	2208	2 MD	3DA0BW	28490	1530	6 TX
*****	*****	*****	*****	TA1T	14195	2345	12 MA	5B4SA	28498	1424	9 NH

RA0AA	14008	0037	9 MD	TR8SA	14278	0220	11 TN	5B4TI	28505	1428	9 CT
RL7GA	14022	0051	8 OH	T26VV	14170	2337	2 CO	5N9GM	28540	1557	10 CO
RR8PYL	14028	0212	12 MI	UI8DM	14220	0121	8 MO	6W70G	28554	1758	3 NH
RZ10WA	14019	2030	10 PA	UJ8SAD	14188	0108	11 MO	7P8DP	28425	1833	10 IL
TA4A	14008	0037	9 MD	UL7JC	14176	0215	11 NC	7P8DX	28448	1650	10 CO
U9CA	14009	0250	12 MI	UL7JZ	14244	0059	9 VA	8P6SA	28470	2100	31 CA
UA10/	14016	0050	10 PA	UL7NW	14226	1520	8 CA	9H1GT	28535	1519	9 CT

UA0BDU	14014	1514	11 OR	UW3HY/1	14193	2300	30 PA	9Q5UN	28500	2117	9 NH
UA1OT	14023	1147	10 OH	VK9YT	14154	1419	13 MD	CN8MC	28456	1829	9 CT
UF7QWW	14021	0107	14 FL	VR6YL	14225	0317	6 MD	FH8CB	28543	1755	3 VA
UI8AAC	14017	0111	14 FL	VU2NR	14176	0110	8 MO	FJ5BL	28467	2301	10 CO
UI8AFI	14019	0126	11 MN	ZD8HCF	14243	0148	3 NH	H44GP	28500	0129	29 TX
UI8AHU	14022	0412	10 MO	ZD8MG	14188	2140	8 MN	HC8GR	28360	2110	7 CO
UJ8XD	14042	0124	14 FL	ZK2JT	14220	0242	9 NY	HH2SD	28500	2050	12 CO

UL7KE	14010	0250	11 MN	-----15 Meter CW-----	3A2A	21026	1442	5 VT	IK2DZM	28468	1835	9 CO
UW3HY/1	14028	1150	11 MN	7X2AX	21007	1738	9 AZ	KG4DJ	28497	1930	8 CO	
UW3SY/1	14021	0440	10 OR	9J2AL	21011	2120	10 NH	KH3/ KB5ENR	28410	1930	12 CO	
VK9YT	14010	0015	13 VA	9J2EZ	21007	1825	13 OR	OD5AS	28500	1451	9 CT	
VK9YT	14002	1016	13 FL	9J2KF	21008	1850	2 VT	TA1E/2	28505	1610	10 MD	
VU2CAA	14031	1143	7 GA	9L1GG	21022	0100	10 OR	TU2QQ	28472	1655	11 CO	
YI1BGD	14014	2135	9 PA	9Q5DA	21013	2215	13 OR	TZ6VV	28467	1615	10 CO	
YN3CC	14029	1226	7 GA	9V1WW	21123	1500	8 NH	V31DX	28515	2205	8 CO	
ZC4EE	14007	0416	15 CA	9X1MS	21012	1110	11 PA	VK9NKG	28497	1808	17 OH	

-----20 Meter SSB-----	CE0FFD	21014	2328	5 VT	VU2TJW	28505	1525	12 CO							
3B8CF	14243	0324	13 TN	CN8VE	21009	1320	5 IA	YJ8JG	28500	0016	20 TX				
3B8FR	14250	0338	12 MO	EA9EU	21007	1902	3 KY	YJ8JH	28500	0016	20 TX				
3DA0AN	14191	2018	4 NY	EA9MG	21013	1209	16 FL	Z21GT	28534	1725	11 CO				
4S7RO	14213	0143	13 MO	J28CY	21007	2040	5 PA	ZD9BV	28504	1700	10 CO				
4X40A	14195	0025	9 VA	OY7ML	21024	1420	9 MS	ZD9BV	28504	1800	10 VA				
4Z40C	14224	2344	8 MI	T22VU	21025	0046	12 FL	*****	*****	*****	*****				
4Z40I	14176	0032	9 VA	TU4CO	21009	2150	1 VT	April-May Calendar:	*****	*****	*****				
5N8ECH	14205	2319	7 MN	UC1AMZ	21012	1547	9 NM	Sun Mon Tue Wed Thu Fri Sa	3	4	5	6	7	8	9
5V7RW	14183	2140	7 AL	UD6DFF	21007	1035	26 JA	10 11 12 13 14 15 16	10	11	12	13	14	15	16

*****	*****	*****	*****	Now available: Postage-	17	18	19	20	21	22	23
*****	*****	*****	*****	paid Report "cards."	24	25	26	27	28	29	30

*****	*****	*****	*****	Contact The DX Bulletin for	1	2	3	4	5	6	7
*****	*****	*****	*****	a free supply.	*****	*****	*****	*****	*****	*****	*****

1 498 YOUR SUBSCRIPTION ENDS 88/10
A A LAUN K3ZD
5801 HUNTLAND ROAD
TEMPLIE HILLS MD 20748

Bulletin, P.O. Box 50, Fulton, CA 95439.
POSTMASTER: Send address changes to The DX
Second-class postage paid at Santa Rosa, CA.
One-year subscription rates are: \$29 Second Class
P.O. Box 50, Fulton, CA 95439 (707) 523-1001.
(ISSN 0279-8077) is published fifty times per year at
copyright The DX Bulletin. The DX Bulletin
Mail, \$38 First Class Mail, US\$50 Foreign Airmail.
Second-class postage paid at Santa Rosa, CA.
One-year subscription rates are: \$29 Second Class
P.O. Box 50, Fulton, CA 95439 (707) 523-1001.
(ISSN 0279-8077) is published fifty times per year at
copyright The DX Bulletin. The DX Bulletin
BULLETIN

FIRST CLASS MAIL

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

P.O. Box 50
Fulton, CA 95439
U.S.A.



CALENDAR

Issue 434 - April 22, 1988

(Changes and hot info in boldface.)

Amsterdam - FT8Z	FT5ZB 1832 14-1500Z 7006 0100Z	I426 I428	Saba Is. - PJ St. Pierre - FP	PJØM 6M Jul 7-14 73 Mag May 26-29	I430 I434
Antarctica - 4K	4K1J 2330-0230Z KC4AAA 20 SSB 02-04Z	I428 I433	Sao Tome - S9 Swaziland - 3DAØ	SMØAGD May 3-18 3DAØBW 2849Ø 1500Z	I434 I434
Aruba - P4	P40P June 15-22	I431	Tuvalu - T2	CQWW SSB by K8JRK	I432
Bermuda - VP9	W5SJ/VP9 May 1-8	I434	U.A.E. - A6	A61AB 1500Z 14240Z	I430
Central Africa TL	TL8TG mid-April	I432	West Sahara - SØ	SØRASD 14183 1800Z	I424
China - BY	20 M CW/SSB 0030-01Z	I423	Zaire - 9Q	9Q5NW 2125Ø 1930Z+ 1827.5 kHz at 0430Z	I420 I420
Christmas Is.	BY by NS7Z to Apr 25	I432		9Q5DA 7005 0530Z	I421
Cocos-Keeling	VK9XT May 3-24	I433		14003 2130Z 15M CW 2100Z	
Congo - TN	VK9YT to May 3 14002-010 kHz	I433 I434	Zone 23 - BTØ	Feb. 25-June 30 1418Ø/28Ø Ø, 12Z	I424 I433
Curaco - PJ2	by N4NW late April	I432			
E. Carolines	PJ2/N5RM May 24-31	I427			
Faroës - OY	KC6DX May 27-June 5	I433	Date	Event or Activity	Info
Franz Josef Land	OY/DK9FE May 8-27 CW	I424	April 22-24	Visalia DX Conv.	TDXB
Galapagos - HC8	UA1O/UAØBDU, UW3HY/1	I434	April 29-May 1	Dayton Hamvention	
Guinea-Bissau J5	HG8Q 1832 0500 Sun	I433	May 14-15	Russian CQ-M Test	CQ
	J52US 1827 2345Z	I426	May 28-29	CQ WW WPX CW Test	CQ
	21225 1330Z	I428		Reserve Your Island Now!	
India - VU	ATØT WPX CW	I429		Contributors	
	VU2ZAP 21002 1600Z	I431		This Issue of The DX Bulletin would	
Ivory Coast - TU	TU4GR to mid-August	I433		not have been possible without the	
Juan Fernandez	CEØICD 14236 2200Z	I434		invaluable assistance of the following:	
Kerquelen Is.	FT2XE 2852Ø 0900Z	I434		KH6BZF, JA7FS, KØCVD, KØIJR, K1IK, K4BAI,	
Kingman - KH5K	K9AJ/KH5K Apr 23-30	I434		K4MF, K6IR, K7SLI, K8CV, K8NEU, K8NN,	
Maldives - 8Q7	by DA2ER to May 11	I432		K8UNV, KA1XN, KA4YAE, KB4UMO, KC4BQX, KE7X,	
Montserrat - VP2M	KJ4VH May 6-15	I434		KI8W, KJ4MD, KJ4VH, KK4LM, KM9J, KQ3S,	
Nepal - 9N	9N1MM 14236 00Z Wed	I428		KWØA, N1CIX, N1DYI, N1HN, N5FTR, NCDXC,	
	14183 0100Z	I434		NW6P, NX7K, VE7HDX, WØIJR, WØRJU, W1BFT,	
Oman - A4	A4XKJ 14195-200 12Z+	I434		W1CYB, W1HH, W1HZ, W1NH, W1WAI, W3FM,	
Pakistan - AP	AP2MQ 14185 0200Z	I428		W3KYN, W4JVN, W4VQ, W5SUV, W5XX, W6BJI,	
Palmyra - KH5	WØLRX/KH5 May 1-7	I434		W6JOX, W6TFO, W6ZH, WA1WTP, WA2MZX, WA6FIT,	
Pitcairn - VR6	VR6ID 21305 1700Z	I425		WA7RKJ, WA7WOC, WA9AQE, WB1AUW, WB8LVA,	
Nigeria - 5N	5NØWRE 15 SSB 1700Z	I420		WB8ZRL, WJ7R, N1EJF, K2UFM, KS7V, W5SJ,	
Revillagigedo	XE2HUM/XF4 now	I433		KA1HY, IK2AVH, WA4DAN, ZP5JCY, DX News	
Rodriguez - 3B9	3B9FR 14008 at 1400Z	I431		Sheet, Shortwave Magazine, DX-NL, LNDX, DX	
				Family News, Japan DX News, and the NCDXC.	